



Stabilizing an unstable world!



Neoweb® Slope Protection System



PRELIMINARY DESIGN DATA CHECKLIST

Project Name: _____

General

- Slope type: Native/cut Fill Reservoir Landfill Shoreline
- Slope stability: Assumed Confirmed Unknown Report exists? **no**
- Surface cover: Vegetated Gravel Concrete
- Project length [km]: _____

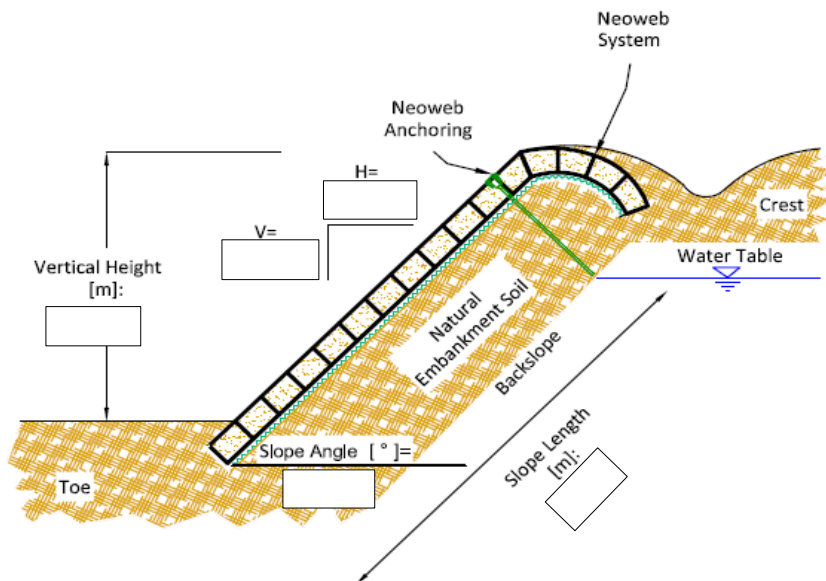
Slope Description Drawing

Desired Neoweb Infill Properties

- Soil description: _____
- Internal friction angle [°]: _____
- Cohesion [kN/m²]: _____
- Unit weight [kN/m³]: _____

Geosynthetic Products

- Geotextile
- Geomembrane
- Anchors can be used
- Other (Please specify type): _____



Site Conditions

- Runoff: Surface Extreme
- Surface forces/loads: Ice action Wave action None
- Max. water table height [m]: _____

Additional Files Submitted

- Project general report (original) Project summary (in English) General map
- Conventional design Geotechnical report Photos
- Layout of geometry plan

Filled out by: _____

Date: _____